UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,916,092 B2

Page 1 of 2

DATED

APPLICATION NO.: 09/131744

INVENTOR(S)

: July 12, 2005 : Noribumi Koitabashi et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page, at (57), Abstract:

Line 5, "insolubilized" should read --insolubilize--. Line 8, "point to" should read --point ts--.

Column 1:

Line 64, "m m⁻²" should read --m1.m⁻²--.

Column 4:

Line 9, "m m⁻²" should read --m1.m⁻²--.

Line 36, "travailing" should read --traveling--.

Line 63, "In" should read --in--.

Column 5:

Line 40, "tetrainethyl" should read --tetramethyl--.

Column 7:

Line 7, "close" should read --close to--.

Column 11:

Line 24, "buffer" should read --buffers--.

Column 17:

Line 61, "y direction" should read -- Y direction--.

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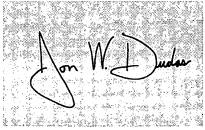
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 18:

Line 22, "11Bk" should read --118Bk--. Line 28, "11Bk" should read --118Bk--. Line 49, "108s" should read -- 108S--.

Signed and Sealed this

Thirtieth Day of January, 2007



JON W. DUDAS Director of the United States Patent and Trademark Office